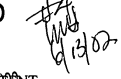
RECEIVED

· ·					ł	4EC	EIV	
Please type a plus sig	ın (+) inside this b	ox → [+]	Approved for	or use throu	PTO/SB/21 (08-00 igh 10/31/2002. OMB 0651-003		0 6 20	102
- C000		U.S. Pate	ent and Trademark O	ffice: U.S. I	DEPARTMENT OF COMMERC	Ε	1888 100	201
/ 81	NICRAIT'	TAI	Application Nu	mber	10/076,754 TE	<u>ch c</u> ei	VTER 160	JUI
EMPRES TRA	NSMIT	IAL	Filing Date		February 12, 2002	_5	_	
FORM			First Named Inventor		Emad S. Alnemri		MAY j	RECEIVED
(T- b			Group Art Unit		Not Yet Assigned		2 /	~
(10 De used for all	corresponaenc	e after initial filing)	Examiner Nam	ie	Not Yet Assigned	_\=	ے ک	Ή
			Attorney Dock	et No.	480140.432D3	P	2 2	Ë
	E	NCLOSURES (ch	eck all that ann	lv)		1600/ 2 900	2002	$\vec{\Pi}$
Fee Transmittal Form Fee Attached Amendment/Response After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement; Form PTO-1449		Assignment F (for an Applic Drawing(s) Request for C Receipt Licensing-rela Petition Petition to Co Provisional A Power of Atto Revocation, C	ation) Corrected Filing ated Papers envert to a pplication rney,	of 0 Aft Co Ap Bo Inte	(s), Number CD(s) er Allowance mmunication to Group peal Communication to prietary Information		COPY OF PAPERS ORIGINALLY FILED	
Cited Reference Certified Copy Document(s) Response to M under 37 C.F.F. Response to M Parts/Incomple	of Priority Aissing Parts R. 1.52 or 1.53 Aissing	Corresponder Declaration Statement un 3.73(b) Terminal Disc Small Entity S Request for R	nce Address der 37 CFR slaimer Statement	Sta	itus Letter turn Postcard ditional Enclosure(s) ease identify below):	 	•	
Individual Name William T. Christiansen, Ph.D.		I, ATTOKNEY,		00500 ATENT TRADEMARK OFFICE				
Signature	72_5	NCE						
Date	4/18	102						
with sufficient post	tage as first cla	CERTIFICATE andence is being de ass mail in an envel date specified below	eposited with the lope addressed	United Sto: Com	States Postal Service missioner for Patents,			
	1					1		
Typed or printed n	ame Nath	nan Adderson						







COPY OF PAPERS ORIGINALLY FILED

TECH CENTER 1608/2900 NT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

Applicant

Emad S. Alnemri

MAY 0 2 2002

Application No.

10/076,754

TECH CENTER 1600/2900

Filed

February 12, 2002

. 7

TRAIL RECEPTORS, NUCLEIC ACIDS ENCODING

For

THE SAME, AND METHODS OF USE THEREOF

Docket No.

: 480140.432D3

Date

: April 18, 2002

Commissioner for Patents Washington, DC 20231

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents:

In accordance with 37 C.F.R. §§ 1.56 and 1.97 through 1.98, applicant wishes to make known to the Patent and Trademark Office the references set forth on the attached form PTO-1449. This application is a divisional and relies, under 35 U.S.C. § 120, on the earlier filing date of prior Application No. 09/134,618, filed August 14, 1998; which application claims priority from United States Provisional Application No. 60/055,906, filed August 15, 1997.

The references listed on the attached Form PTO-1449 were submitted to and/or cited by the Patent and Trademark Office in this prior application and, therefore, are not required to be provided in this application. If the Examiner wishes, copies will be provided upon request. As to any reference made of record on the attached Form PTO-1449, applicants do not admit that it is "prior art" under 35 U.S.C. §§ 102 or 103, and specifically reserve the right to traverse or antedate any such reference, as by a showing under 37 C.F.R. § 1.131 or other method. Although the aforesaid references are made known to the Patent and Trademark Office in compliance with applicant's duty to disclose all information he is aware of which is believed relevant to the examination of the above-identified application, applicant believes that his invention is patentable.

Please acknowledge receipt of this Information Disclosure Statement and kindly make the cited references of record in the above-identified application.

Respectfully submitted,
Seed Intellectual Property Law Group PLLC

William T. Christiansen, Ph.D. Registration No. 44,614

WTC:nka

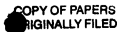
Enclosures:

Postcard Form PTO/SB/21 Form PTO-1449

701 Fifth Avenue, Suite 6300 Seattle, Washington 98104-7092

Phone: (206) 622-4900 Fax: (206) 682-6031

D:\NrPortbl\iManage\NATHANA\276179_1.DOC



FORM PTO-149
(REV.7-80)

APR 3 0 2002

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

SheeReEEIVET

ATTY. DOCKET NO. 480140.432D3

APPLICATION NO. 10/076,754

JUN 0 6 2002

APPLICANT

FILING DATE

Emad S. Alnemri

GROUP ART UNIT

Not Yet Assigned

TECH CENTER 1600/290

INFORMATION DESCLOSURE STATEMENT

February 12, 2002

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	DATE NAME		SUBCLASS	FILING DATE IF APPROPRIATE			
			FOREI	GN PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	DATE COUNTRY			TRANSLATION			
		20002					YES	NO		
	AA	WO 98/30693	07/16/98	PCT RECEIVED						
	AB	WO 98/35986	08/20/98	PCT	ſ					
	AC	EP 867 509 A2	09/30/98	EPO	MAY 0 2 2002					
	AD	EP 870 827 A2	10/14/98	EPO TECH CE	TECH CENTER 1600/2900					
		OTHE	R PRIOR A	${f RT}$ (Including Author, Title, Date, Pertinent Pa	ges, Etc.)					
	ΙΤ	Chaudhary et	Chaudhary et al., "Death Receptor 5, a New Member of the TNFR Family, and DR4 Induce							
	AE	FADD-Depen	FADD-Dependent Apoptosis and Activate the NF-κB Pathway," <i>Immunity</i> 7: 821-830, 1997.							
	AF	Emerging TR	Degli-Esposti et al., "Cloning and Characterization of TRAIL-R3, a Novel Member of the Emerging TRAIL Receptor Family," J. Exp. Med. 186(7): 1165-1170, 1997.							
	AG	MacFarlane e Cytotoxic Lig 1997.	MacFarlane et al., "Identification and Molecular Cloning of Two Novel Receptors for the Cytotoxic Ligand TRAIL," The Journal Of Biological Chemistry 272(41): 25417-25420,							
	АН		Pan et al., "An Antagonist Decoy Receptor and a Death Domain-Containing Receptor for TRAIL," Science 277: 815-818, 1997.							
	AI	Schneider et a	Schneider et al., "Characterization of two receptors for TRAIL," FEBS Letters 416: 329-334, 1997.							
	ΑJ	Screaton et al signal from T	Screaton et al., "TRICK2, a new alternatively spliced receptor that transduces the cytotoxic signal from TRAIL," Current Biology 7: 693-696, 1997.							
	AK	Receptors," S	Sheridan et al., "Control of TRAIL-Induced Apoptosis by a Family of Signaling and Decor Receptors," <i>Science 277</i> : 818-821, 1997.							
	AL	receptor," Ge	Suter and Pauli, "Cloning of the cDNA encoding the porcine p55 tumor necrosis factor receptor," <i>Gene 163</i> : 263-266, 1995.							
-	AM	Journal 16(1'	Walczak et al., "TRAIL-R2: a novel apoptosis-mediating receptor for TRAIL," <i>The EMBO Journal 16</i> (17): 5386-5397, 1997.							
	AN		Wu et al., "KILLER/DR5 is a DNA damage-inducible p53-regulated death receptor gene," Nature Genetics 17: 141-143, 1997.							

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant(s).

EXAMINER